PTO-1449 REPRODUCED ATTORNEY DOCKET NO APPLICATION NO. 2789.2005-002 09/761,538 INFORMATION DISCLOSURE CITATION RECEIVED APPLICANT IN AN APPLICATION MAY 2-9 2001 William J. Dally MAY 3 1 2001 (05-23-01)FILING DATE GROUP 01-16-01 2681 eral sheets if necessary) Technology Center 2600 U.S. PATENT DOCUMENTS EXAM-SUB-FILING DATE DOCUMENT NUMBER CLASS INER DATE NAME CLASS APPROPRIATE TNT-TIAL 05-22-73 179 3,735,049 Buchner et al. 15 AQ KK luc AB 05-29-73 Johnson et al. 179 3,736,381 15 AQ 1264 AC 3,927,267 12-16-75 Voyer et al. 170 15 AT AD 10-30-90 Upp et al. 370 1 4,967,405 ΑE AG AН AJ FOREIGN PATENT DOCUMENTS SUB-TRANSLATION CLASS DATE COUNTRY CLASS YES DOCUMENT NUMBER AL AΜ OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) Benes, V. E., "On Rearrangeable Three-Stage Connecting Networks," The AR Bell System Technical Journal, Vol. XLI, No. 5, September 1962, pp. 635 1481-1492. Clos, Charles, "A Study of Non-Blocking Switching Networks," Bell AS ららり System Technical Journal, March 1953, pp. 406-424. "Lucent Technologies introduces cross-connect ship for high-speed optical networking systems, " 1999, http://www.chipcenter.com/ ass telecommunications/mdp/webscan/mn00e/mn00e016.htm; 2 pages "900-Series DSX (Digital Signal Cross-Connect) System, " 1996, http/connectivity1.avaya.com/exchangemax/fact sheets/pdf/2883fs-3.pdf, GB S 6 pages DATE CONSIDERED EXAMINER 7/16/07

1